Kobe Sarausad

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Portfolio 425-449-3681

Education

University of Washington

Seattle, WA

09/2019 - 06/2023

Bachelor of Science in Statistics: Data Science

GPA: 3.53/4.00

Relevant Coursework: Data Structures and Algorithms, Foundational Skills for Data Science, Statistical Computing, Data Visualization, Machine Learning, Applied Regression and Analysis of Variance

Experience

MLB Analytics Intern New York, NY

06/2022 - 08/2022

Automated data pulls using R scripts to improve the efficiency of work

 Segmented customers of MLB products using K-prototype in Python to come up with strategies to target certain audiences and groups

University of Washington Data Science Intern Seattle, WA

09/2022 - Present

 Created interactive visualizations using D3.js to communicate convoluted data science topics with the Academic Analytics Team (DawgPath)

Seattle Mariners Business Insights Intern Seattle, WA

11/2022 - Present

- Worked in Microsoft CRM environment to manage data clarity and cleanliness
- Built interactive dashboards with PowerBI and Shiny to present KPIs and business insights
- Tuned different machine learning models to solve business problems (randomforest, XGBoost, etc..)

Projects

- Polarization of Congress (R)
 - Discovered hidden trends in data using dimension reduction (SVD) on the roll calls of congress
 - o Reported results using ggplot and Rmarkdown
- NBA MVP prediction (R, slides)
 - o Predicted the NBA MVP combining modeling and sentiment analysis
 - o Achieved 77% accuracy throughout the 2010-2022 NBA seasons
 - o Presented results through ioslides in Rmarkdown
- American Homelessness (Vega-Lite)
 - Created interactive visualizations using Vega-Lite to present the trends and patterns of homelessness in the United States
- Crime in Seattle Datathon 2023 (D3)
 - o I was tasked with compiling the team's report in an article-style format that included interactive visualizations in D3
 - Analyzed different neural networks to find the most optimal model for the data
- Pro Bono Analysis- DataFest 2023 (R)
 - o Applied survival analysis and hypothesis testing to back our story
 - Visualized geo-spatial maps to present differences of each state in the US
- Miscellaneous Data Visualizations (Twitter, Observable)

Skills

- Software Tools: Rstudio, Terminal, Eclipse, Jupyter Notebook, Virtual Studio Code, Atom, PowerBI, Tableau, GitHub, Microsoft Excel,
- Programming Languages: R, Python, JavaScript, HTML, CSS, Java, Node.js, SQL Server, SQLite
- Languages:
 - English, Japanese (limited working proficiency)